





Created: 4 hours, 32 minutes after earthquake

30%

PAGER

Version 5

10,000

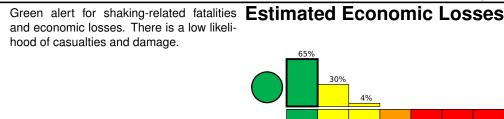
100,000

1,000

M 4.2, 54km WNW of Tonopah, Nevada

Origin Time: 2020-05-15 21:59:43 UTC (Fri 14:59:43 local) Location: 38.1656° N 117.7984° W Depth: 6.1 km

Estimated Fatalities 10,000 1,000



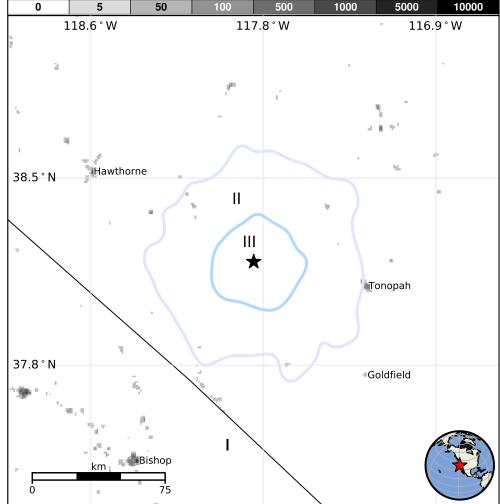
Estimated Population Exposed to Earthquake Shaking

					3				
POPULATION (k=x1000)	35k	1k	0	0	0	0	0	0	0
MODIFIED INTENSITY	I	11-111	IV	V	VI	VII	VIII	IX	X+
SHAKING	Not felt	Weak	Light	Moderate	Strong	Very Strong	Severe	Violent	Extreme
Resistant Structures	None	None	None	V. Light	Light	Moderate	Mod./Heavy	Heavy	V. Heavy
Vulnerable Structures	None	None	None	Light	Moderate	Mod./Heavy	Heavy	V. Heavy	V. Heavy
	E (k=x1000) D MODIFIED INTENSITY D SHAKING Resistant Structures Vulnerable	C (k=x1000) C MODIFIED INTENSITY C SHAKING Not felt Resistant Structures Vulnerable None	D MODIFIED IIIII D SHAKING Not felt Weak Resistant Structures Vulnerable None None	D MODIFIED III-III IV D SHAKING Not felt Weak Light Resistant Structures Vulnerable None None None None None	D MODIFIED III-III IV V D SHAKING Not felt Weak Light Moderate Resistant Structures Vulnerable None None None Light	D MODIFIED III-III IV V VI D SHAKING Not felt Weak Light Moderate Strong Resistant Structures Vulnerable None None None Light Moderate Vulnerable None None None Light Moderate	POPULATION (E (k=x1000)) D MODIFIED INTENSITY D SHAKING Not felt None Non	POPULATION (K=x1000) 35k 1k 0 0 0 0 0 0 MODIFIED INTENSITY I II-III IV V VII VII VIII SHAKING Not felt Weak Light Moderate Strong Very Strong Severe Resistant Structures Vulnerable None None None Light Moderate Mod./Heavy Heavy	POPULATION (E (k=x1000)) 35k 1k 0 0 0 0 0 0 0 0 MODIFIED INTENSITY I II-III IV V VII VII VIII IX D SHAKING Not felt Weak Light Moderate Strong Very Strong Severe Violent Resistant Structures Vulnerable None None None Light Moderate Mod./Heavy Heavy Vulnerable None None None Light Moderate Mod./Heavy Heavy V. Heavy

^{*}Estimated exposure only includes population within the map area.

Population Exposure

population per 1 sq. km from Landscan



PAGER content is automatically generated, and only considers losses due to structural damage. Limitations of input data, shaking estimates, and loss models may add uncertainty.

Structures

Overall, the population in this region resides in structures that are resistant to earthquake shaking, though vulnerable structures exist. The predominant vulnerable building types are unreinforced brick masonry and reinforced masonry construction.

Historical Earthquakes

ı					
	Date	Dist.	Mag.	Max	Shaking
	(UTC)	(km)		MMI(#)	Deaths
	1980-01-24	348	5.8	VII(35k)	1
	1989-08-08	380	5.4	VII(4k)	1
	1989-10-18	368	6.9	VIII(109k)	62

Recent earthquakes in this area have caused secondary hazards such as landslides that might have contributed to losses.

Selected City Exposure

nom acordanics.org				
MMI	City	Population		
I	Tonopah	2k		
I	Bishop	4k		
1	Mammoth Lakes	8k		
1	Goldfield	0		
ı	Hawthorne	3k		
1	West Bishop	3k		
1	Dixon Lane-Meadow Creek	3k		

bold cities appear on map.

(k = x1000)